

**In the claims:**

Please amend the Claims as follows:

1. (Previously presented) A chemiluminescent vessel comprising:  
a double walled container having a first sealed cavity containing a first chemiluminescent fluid and having a second sealed cavity containing a second chemiluminescent fluid;  
and a frangible barrier separating said first cavity from said second cavity; and  
a rotatable member adapted to rupture said frangible barrier during rotation of said rotatable member, said rotatable member comprising a removable cap received by said double walled container and adapted to prevent rupture of said frangible barrier prior to rotation of said cap, and adapted to rupture said frangible barrier during removal of said removable cap.
2. (Canceled)
3. (Canceled)
4. (Original) The vessel of Claim 1, said cap and said double walled container adapted to form a sealable closure.
5. (Previously presented) A chemiluminescent vessel comprising:  
a double walled container having a sealed wall cavity containing a first chemiluminescent fluid;  
a capsule, said capsule having a sealed capsule cavity containing a second chemiluminescent fluid, said capsule comprising a frangible barrier separating said capsule cavity from said wall cavity; and

a removable cap received by said double walled container and adapted to prevent rupture of said frangible barrier; and adapted to rupture said frangible barrier during removal of said removable cap.

6. (Canceled)

7. (Original) The vessel of Claim 5, said cap and said double walled container adapted to form a sealable closure.

8. (Previously presented) A chemiluminescent vessel comprising  
a container comprising an outer wall and an inner wall, said outer wall and said inner wall defining a sealed first component cavity containing a first chemiluminescent fluid;  
a frangible barrier;  
an interrupted toroidal tube formed with said frangible barrier so as to define a sealed second component cavity, said sealed second component cavity containing a second chemiluminescent fluid, wherein said toroidal tube extends along an arc spanning less than 360 degrees;  
a tab receiving area, said tab receiving area extending along a remnant arc defined by said arc; and a cap assembly comprising:  
an outer cap; and  
a compression tab affixed to said outer cap and extending into said tab receiving area such that rotation of said cap assembly causes said compression tab to rupture said frangible barrier.

9. (Canceled)

10. (Currently amended) The vessel of Claim 9 8:  
wherein said inner wall terminates in a neck defining a fluid opening,  
said neck adapted to receive a closure means, and  
wherein said cap assembly further comprises an inner cap received by  
said neck of said inner wall so as to form a rotatably separable closure.
11. (Previously presented) The vessel of Claim 10, wherein said inner wall  
is adapted to hold a fluid.
12. (Canceled)
13. (Canceled)
14. (Previously presented) The vessel of Claim 1, wherein said cap includes  
a projection which, upon rotation of said cap, engages and ruptures said  
frangible barrier.
15. (Canceled)
16. (Canceled)
17. (Canceled)